Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S100	3086	(scent\$3 aromatic perfum\$3 fragrant) same (gel liquid) same (polymer matrix) and (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 15:43
S101	286	(scent\$3 aromatic perfum\$3 fragrant) same (gel liquid) same (polymer matrix) same (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 15:44
S102	31	(scent\$3 aromatic perfum\$3 fragrant) same (gel liquid) same (polymer matrix) same (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature same (apply\$4 spray\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 15:44
S103	2	(scent\$3 aromatic perfum\$3 fragrant) same (gel liquid) same (polymer matrix) same (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature same plastisol	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 15:48
S104	1	(scent\$3 perfum\$3 fragrant) same (gel liquid) same (polymer matrix) same (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature same plastisol	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 15:48
S105	1	(scent\$3 perfum\$3 fragrant) same (gel liquid) same polymer same matrix same (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature same plastisol	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 15:49
S106	6	(scent\$3 perfum\$3 fragrant) same (gel liquid) same polymer same matrix same (medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 16:56
S107	43	("2545160" "3412907" "3494505"  "3955706" "4283011" "4720409"  "4744514").PN. OR ("4874129").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/12 15:56
S108	26	("20020114744"   "2615754"   "4071624"   "4277024"   "4283011"   "4285468"   "4544592"   "4629604"   "4695434"   "4744514"   "4752496"   "4809912"   "4874129"   "5150722"   "5272134"   "5460787"   "5809577"   "5899382"   "5951353"   "5971143"   "6039488"   "6234455"   "6296913"   "6328287"   "6581915").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/12 15:58
S109	12	("2719976"   "4244059"   "4277024"   "4552693"   "4734278"   "5678251").PN. OR ("5809577").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/12 15:59

S110	75	("3303046"   "3472675"   "3499962"   "3516846"   "3565559"   "4217344"   "4601863").PN. OR ("4752496").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/12 16:08
S111	39	("0477217"   "2141402"   "2615754"   "2626833"   "3412907"   "3441353"   "3509003"   "3896995"   "4228954"   "4283011"   "4356969").PN. OR ("4744514").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/12 16:39
S112	46	(scent\$3 perfum\$3 fragrant) same (gel liquid) same (apply\$4 spray\$4 print\$4) same (paper fabric medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:19
S113	1	("5527029").PN.	USPAT	OR	OFF	2006/09/12 17:03
S114	43	platen same guide same (media medium paper sheet substrate) same (thin thickness) same angle	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 17:10
S115	70	platen same guide same (media medium paper sheet substrate) near3 (thickness stiffness) same gap same (chang\$4 adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 17:33
S116	5	platen same guide same (media medium paper sheet substrate) near3 (thickness stiffness) same angle same (feed\$4 transport\$4) same (chang\$4 adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 17:42
S117	14	platen same guide same (media medium paper sheet substrate) near3 (thickness stiffness) same angle same (chang\$4 adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 17:45
S118	2	platen same (adjust\$4 pivot\$4 mov\$5) with (guide roller) with member same (media medium paper sheet substrate) near3 (thickness stiffness) same angle	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 17:47
S119	38	platen same (adjust\$4 pivot\$4 mov\$5) with (guide roller) with member same (media medium paper sheet substrate) near3 (thickness stiffness)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 17:48
S120	111	(scent\$3 perfum\$3 fragrant) same (apply\$4 spray\$4 print\$4) same (paper fabric medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:20

S121	158	(scent\$3 perfum\$3 fragran\$3) same (apply\$4 spray\$4 print\$4) same (paper fabric medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:20
S122	28	(scent\$3 perfum\$3 fragran\$3) same (apply\$4 spray\$4 print\$4) same (paper fabric medium substrate carrier) same (heat\$4 cur\$4 dry\$4) same temperature same (polymer matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:40
S123	15	(scent\$3 perfum\$3 fragran\$3) same (gel slurry liquid ink) same (paper fabric medium substrate carrier) same (polymer matrix) and (heat\$4 cur\$4 dry\$4) same temperature same (flash adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:43
S124	5880	(scent\$3 perfum\$3 fragran\$3) same (gel slurry liquid ink) same (heat\$4 cur\$4 dry\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:45
S125	1437	(scent\$3 perfum\$3 fragran\$3) same gel same (heat\$4 cur\$4 dry\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:44
S126	49	(scent\$3 perfum\$3 fragran\$3) same gel same (heat\$4 cur\$4 dry\$4) same (apply\$4 spray\$4 print\$4) same coat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:45
S127	257	(scent\$3 perfum\$3 fragran\$3) same (gel slurry liquid ink) same (heat\$4 cur\$4 dry\$4) same (apply\$4 spray\$4 print\$4) same coat\$4	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:47
S128	181	(scent\$3 perfum\$3 fragran\$3) same (gel liquid ink) same (cur\$4 dry\$4) same (apply\$4 spray\$4 print\$4) same coat\$4 and (fabric substrate material)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 18:49
S129	108	(scent\$3 perfum\$3 fragran\$3) same (gel liquid ink) same (cur\$4 dry\$4) same (apply\$4 spray\$4 print\$4) same coat\$4 same (fabric substrate material)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:17
S130	314	(scent\$3 perfum\$3 fragran\$3) same (gel liquid) same (cur\$4 dry\$4) same (apply\$4 spray\$4) same (fabric substrate material)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:19

S131	56	(scent\$3 perfum\$3 fragran\$3) same (gel liquid) same (cur\$4 dry\$4) same (apply\$4 spray\$4) same (fabric substrate material) same (polymer matrix plastisol)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:27
S133	1384	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same carrier same (polymer matrix plastisol)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:29
S135	1	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same carrier same (polymer matrix plastisol) same (curing drying) same temperature same flashpoint	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:30
S136	9	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same carrier same (polymer matrix plastisol) same (curing drying) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:30
S137	32	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same carrier same (polymer matrix plastisol) same (curing drying)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:32
S138	202	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid ink) same carrier same (polymer matrix plastisol) same (apply\$4 spray\$4 print\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/12 19:32
S139	2	(("5474805") or ("5577947")).PN.	USPAT	OR	OFF	2006/09/12 19:39
S140	2387	((101/484) or (101/483) or (424/480)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/17 20:29
S141	1387	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same carrier same (polymer matrix plastisol)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:34
S143	1	S140 and S141	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:33
S144	291424	(("101") or ("428")).CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/17 20:32

S145	38	S141 and S144	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:33
S146	5331	(scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same (polymer matrix plastisol) and (heat\$4 cur\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:35
S147	104	(apply\$4 spray\$4 print\$4) same (scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same (polymer matrix plastisol) same (heat\$4 cur\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:39
S148	690	(apply\$4 spray\$4 print\$4) and (scent\$3 perfum\$3 fragran\$3) same (gel mixture liquid) same (polymer matrix plastisol) same (heat\$4 cur\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:39
S149	2	S140 and S148	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:39
S150	55	S144 and S148	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/17 20:42